RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number:	<u>/0/009,420C</u>
Source:	1 FW/b
Date Processed by STIC:	11/23/05
•	

ENTERED



IFW16

RAW SEQUENCE LISTING DATE: 11/23/2005
PATENT APPLICATION: US/10/009,420C TIME: 12:26:24

```
1 <110> APPLICANT: ROY, ARUN K.
      2
              LAVROVSKY, YAN
      3
              TYAGI, RAKESH K.
              SONG, CHUNG S.
              CHATTERJEE, BANDANA
              CHEN, SHUO
      7 <120> TITLE OF INVENTION: ESTROGEN RECEPTOR SITE-SPECIFIC RIBOZYMES AND USES
              THEREOF FOR ESTROGEN DEPENDENT TUMORS
      9 <130> FILE REFERENCE: UTSK:379US
C--> 10 <140> CURRENT APPLICATION NUMBER: US/10/009,420C
     11 <141> CURRENT FILING DATE: 2003-02-03
     12 <160> NUMBER OF SEQ ID NOS: 14
     13 <170> SOFTWARE: PatentIn Ver. 2.1
     15 <210> SEO ID NO: 1
     16 <211> LENGTH: 22
     17 <212> TYPE: DNA
     18 <213> ORGANISM: Artificial Sequence
     19 <220> FEATURE:
     20 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic
     21
              Oligonucleotide
     22 <400> SEQUENCE: 1
              gcctggtgtg ctccgatgaa gc
                                                                                  22
     25 <210> SEQ ID NO: 2
     26 <211> LENGTH: 22
     27 <212> TYPE: DNA
     28 <213> ORGANISM: Artificial Sequence
     29 <220> FEATURE:
     30 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic
              Oligonucleotide
     32 <400> SEQUENCE: 2
                                                                                  22
     33
              cctgcagtgg cttgctgaat cc
     35 <210> SEQ ID NO: 3
     36 <211> LENGTH: 21
     37 <212> TYPE: RNA
     38 <213> ORGANISM: Artificial Sequence
     39 <220> FEATURE:
     40 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic
              Oligonucleotide
     41
     42 <400> SEQUENCE: 3
     43
                                                                                  21
              gaugaguccg ugaggacgaa a
     45 <210> SEQ ID NO: 4
     46 <211> LENGTH: 1380
     47 <212> TYPE: DNA
```

RAW SEQUENCE LISTING DATE: 11/23/2005 PATENT APPLICATION: US/10/009,420C TIME: 12:26:24

```
48 <213 > ORGANISM: Homo sapiens
49 <400> SEQUENCE: 4
50
         ggagcccctg aaccgtccgc agctcaagat ccccctggag cggcccctgg gcgaggtgta 60
51
         cctggacagc agcaagcccg ccgtgtacaa ctaccccgag ggcgccgcct acgagttcaa 120
52
         egeegeggee geegeeaaeg egeaggteta eggteagaee ggeeteeeet aeggeeeegg 180
53
         gtctgaggct gcggcgttcg gctccaacgg cctggggggt ttccccccac tcaacagcgt 240
54
         gtctccgagc ccgctgatgc tactgcaccc gccgccgcag ctgtcgcctt tcctgcagcc 300
55
         ccacggccag caggtgccct actacctgga gaacgagccc agcggctaca cggtgcgcga 360
56
         ggccggcccg ccggcattct acaggccaaa ttcagataat cgacgccagg gtggcagaga 420
57
         aagattggcc agtaccaatg acaagggaag tatggctatg gaatctgcca aggagactcg 480
58
         ctactgtgca gtgtgcaatg actatgcttc aggctaccat tatggagtct ggtcctgtga 540
59
         gggctgcaag gccttcttca agagaagtat tcaaggacat aacgactata tgtgtccagc 600
60
         caccaaccag tgcaccattg ataaaaacag gaggaagagc tgccaggcct gccggctccg 660
61
         caaatgctac gaagtgggaa tgatgaaagg tgggatacga aaagaccgaa gaggagggag 720
62
         aatgttgaaa cacaagcgcc agagagatga tggggagggc aggggtgaag tggggtctgc 780
63
         tggagacatg agagetgeca acetttggee aageeegete atgateaaae getetaagaa 840
64
         gaacagcetg gcettgtccc tgacggccga ccagatggtc agtgccttgt tggatgctga 900
65
         gccccccata ctctattccg agtatgatcc taccagaccc ttcagtgaag cttcgatgat 960
66
         gggettactg accaacctgg cagacaggga getggttcac atgatcaact gggegaagag 1020
67
         ggtgccaggc tttgtggatt tgaccctcca tgatcaggtc caccttctag aatgtgcctg 1080
68
         gctagagate ctgatgattg gtctcgtctg gcgctccatg gagcacccag tgaagctact 1140
69
         gtttgctcct aacttgctct tggacaggaa ccagggaaaa tgtgtagagg gcatggtgga 1200
70
         gatettegae atgetgetgg etacateate teggtteege atgatgaate tgeagggaga 1260
71
         ggagtttgtg tgcctcaaat ctattatttt gcttaattct ggagtgtaca catttctgtc 1320
72
         cagcaccetg aagtetetgg aagagaagga ccatatecae egagteetgg acaagateae 1380
74 <210> SEQ ID NO: 5
75 <211> LENGTH: 2092
76 <212> TYPE: DNA
77 <213> ORGANISM: Homo sapiens
78 <400> SEQUENCE: 5
79
         gaattccaaa attgtgatgt ttcttgtatt tttgatgaag gagaaatact gtaatgatca 60
80
         ctgtttacac tatgtacact ttaggccagc cctttgtagc gttatacaaa ctgaaagcac 120
81
         accggacccg caggctcccg gggcagggcc ggggccagag ctcgcgtgtc ggcgggacat 180
82
         gegetgegte geetetaace tegggetgtg etetttttee aggtggeeeg eeggtttetg 240
83
         agcettetge cetgeggga caeggtetge accetgeeeg eggecaegga ceatgaceat 300
84
         gaccetecae accaaageat etgggatgge cetaetgeat cagatecaag ggaacgaget 360
85
         ggagcccctg aaccgtccgc agctcaagat ccccctggag cggcccctgg gcgaggtgta 420
86
         cctggacagc agcaagcccg ccgtgtacaa ctaccccgag ggcgccgcct acgagttcaa 480
87
         egeogeggee geogecaacg egeaggteta eggteagace ggeeteeeet aeggeeeegg 540
88
         gtctgaggct gcggcgttcg gctccaacgg cctggggggt ttccccccac tcaacagcgt 600
89
        gtetcegage cegetgatge tactgeacce geegeegeag etgtegeett teetgeagee 660
90
         ccacggccag caggtgccct actacctgga gaacgagccc agcggctaca cggtgcgcga 720
91
         ggccggcccg ccggcattct acaggccaaa ttcagataat cgacgccagg gtggcagaga 780
92
         aagattggcc agtaccaatg acaagggaag tatggctatg gaatctgcca aggagactcg 840
93
         ctactgtgca gtgtgcaatg actatgcttc aggctaccat tatggagtct ggtcctgtga 900
94
         gggctgcaag gccttcttca agagaagtat tcaaggacat aacgactata tgtgtccagc 960
95
         caccaaccag tgcaccattg ataaaaacag gaggaagagc tgccaggcct gccggctccg 1020
96
         caaatgctac gaagtgggaa tgatgaaagg tgggatacga aaagaccgaa gaggagggag 1080
97
         aatgttgaaa cacaagcgcc agagagatga tggggagggc aggggtgaag tggggtctgc 1140
```

RAW SEQUENCE LISTING DATE: 11/23/2005
PATENT APPLICATION: US/10/009,420C TIME: 12:26:24

```
98
         tggagacatg agagctgcca acctttggcc aagcccgctc atgatcaaac gctctaagaa 1200
99
         gaacagcctg gccttgtccc tgacqqccqa ccaqatqqtc agtqccttqt tqqatqctqa 1260
100
          qccccccata ctctattccq aqtatqatcc taccaqaccc ttcaqtqaaq cttcqatqat 1320
101
          gggcttactg accaacctgg cagacaggga gctggttcac atgatcaact gggcgaagag 1380
102
          ggtgccaggc tttgtggatt tgaccctcca tgatcaggtc caccttctag aatgtgcctg 1440
103
          gctagagate ctgatgattg gtetegtetg gegetecatg gageacecag tgaagetact 1500
104
          gtttgctcct aacttgctct tggacaggaa ccagggaaaa tgtgtagagg gcatggtgga 1560
105
          gatettegae atgetgetgg etacateate teggtteege atgatgaate tgeagggaga 1620
106
          ggagtttgtg tgcctcaaat ctattatttt gcttaattct ggagtqtaca catttctqtc 1680
107
          cagcaccetg aagtetetgg aagagaagga ceatateeac egagteetgg acaagateac 1740
108
          agacactttg atccacctga tggccaaggc aggcctgacc ctgcagcagc agcaccagcg 1800
109
          gctggcccag ctcctcctca tcctctccca catcaggcac atgagtaaca aaggcatgga 1860
110
          gcatctgtac agcatgaagt gcaagaacgt ggtgcccctc tatgacctgc tgctggagat 1920
111
          gctggacgcc caccgcctac atgcgcccac tagccgtgga ggggcatccg tggaggagac 1980
112
          ggaccaaagc cacttggcca ctgcgggctc tacttcatcg cattccttgc aaaagtatta 2040
113
          catcacgggg gaggcagagg gtttccctgc cacagtctga gagctccctg gc
115 <210> SEQ ID NO: 6
116 <211> LENGTH: 20
117 <212> TYPE: RNA
118 <213> ORGANISM: Artificial Sequence
119 <220> FEATURE:
120 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic
         Oligonucleotide
122 <400> SEQUENCE: 6
                                                                             20
          uauauququc caqccaccaa
125 <210> SEQ ID NO: 7
126 <211> LENGTH: 41
127 <212> TYPE: RNA
128 <213> ORGANISM: Artificial Sequence
129 <220> FEATURE:
130 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic
131
          Oligonucleotide
132 <400> SEQUENCE: 7
                                                                             41
133
          uugguggcug cugaugaguc cgugaggacg aaacacauau a
135 <210> SEQ ID NO: 8
136 <211> LENGTH: 10
137 <212> TYPE: RNA
138 <213> ORGANISM: Artificial Sequence
139 <220> FEATURE:
140 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic
141
          Oligonucleotide
142 <400> SEQUENCE: 8
143
          uauauququc
                                                                             10
145 <210> SEQ ID NO: 9
146 <211> LENGTH: 10
147 <212> TYPE: DNA
148 <213> ORGANISM: Artificial Sequence
149 <220> FEATURE:
150 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic
```

RAW SEQUENCE LISTING DATE: 11/23/2005
PATENT APPLICATION: US/10/009,420C TIME: 12:26:24

151		Oligonucleotide	
	<400>	SEQUENCE: 9	
153		cagccaccaa	10
		SEQ ID NO: 10	
		LENGTH: 21	
		TYPE: RNA	
		ORGANISM: Artificial Sequence	
		FEATURE:	
160	<223>	OTHER INFORMATION: Description of Artificial Sequence: Synthetic	
161		Oligonucleotide	
162	<400>	SEQUENCE: 10	
163		uuauggaguc ugguccugug a	21
165	<210>	SEQ ID NO: 11	
166	<211>	LENGTH: 42	
167	<212>	TYPE: RNA	
168	<213>	ORGANISM: Artificial Sequence	
169	<220>	FEATURE:	
170	<223>	OTHER INFORMATION: Description of Artificial Sequence: Synthetic	
171		Oligonucleotide	
172	<400>	SEQUENCE: 11	
173		ucacaggacc acugaugagu ccgugaggac gaaacuccau aa	42
175	<210>	SEQ ID NO: 12	
176	<211>	LENGTH: 10	
177	<212>	TYPE: RNA	
178	<213>	ORGANISM: Artificial Sequence	
179	<220>	FEATURE:	
180	<223>	OTHER INFORMATION: Description of Artificial Sequence: Synthetic	
181		Oligonucleotide	
182	<400>	SEQUENCE: 12	
183		uuauggaguc	10
185	<210>	SEQ ID NO: 13	
186	<211>	LENGTH: 11	
187	<212>	TYPE: RNA	
188	<213>	ORGANISM: Artificial Sequence	
189	<220>	FEATURE:	
190	<223>	OTHER INFORMATION: Description of Artificial Sequence: Synthetic	
191		Oligonucleotide	
192	<400>	SEQUENCE: 13	
193		ugguccugug a	11
195	<210>	SEQ ID NO: 14	
196	<211>	LENGTH: 42	
197	<212>	TYPE: RNA	
198	<213>	ORGANISM: Artificial Sequence	
199	<220>	FEATURE:	
200	<223>	OTHER INFORMATION: Description of Artificial Sequence: Synthetic	
201		Oligonucleotide	
202	<400>	SEQUENCE: 14	
203		ucacaggacc acuuaugagu ccgugaggac gaaccuccau aa	42

VERIFICATION SUMMARY

DATE: 11/23/2005

PATENT APPLICATION: US/10/009,420C

TIME: 12:26:25

Input Set : N:\Crf4\11212005\J009429C.raw Output Set: N:\CRF4\11232005\J009420C.raw

L:10, M:270 C: Current Application Number differs, Replaced Current Application Number